10/557534

FORM PTO-1449 Modified **Documents Cited by Applicant**

ti i

Page 1 (U.S. Patents)

U.S. App. No.. Unknown

Filing Date: Herewith

2 1 Nickoupulikinown

Applicant: Blamey et al.

Docket No.: RICE-1004US

Examiner	Item					
Initial	No.	Document No.	Date	Name	.Class	Subclass
	1US	6,498,858	12/24/2002	Kates		
	2US	6,434,246	08/13/2002	Kates, et al.		
	3US					
	4US					
	5US					
	6US					
	7US					
	8US					
	9US					
	10US					
	11US					
	12US					
	13US					
	14US					
	15US					
	16US					
	17US					
	18US					
	19US					
	20US		-,-			
	21US					
	22US					
	23US		7.11			
	24US					
	25US					
	26US					
	27US					
	28US					
	29US					
	30US					
	31US		· · · · · · · · · · · · · · · · · · ·			
	32US					
	33US					
	34US					
	35US					
	36US					
	37US					
	38US					
	39US					
	40US					
	41US					
	42US					
	43US					
	44US					
	45US					
	46US					
	47US					

EXAMINER:

DATE CONSIDERED:

Page 1 (Other Documents)

FORM PTO-1449 Modified List of Patents and Publications Cited by Applicant U.S. Patent Trademark Office Filing Date:Herewith
Group:Unknown
Applicant:Blamey et al.
Docket No.:RICE-1004US

Examiner	Item	LAP20 Rec'd FCT/PTO 2 I_NOV
Initial	No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)
		Wang, R and Harjani, R., "Acoustic Feedback Cancellation in Hearing Aids," in
		Proceedings of the IEEE International Conference on Acoustic, Speech and Signal
	10D	Processing (Cat. No. 92CH3252-4), Minneapolis, USA, April 1993, pp137-140
		Wang, R and Harjani, R., "Suppresssion of Acoustic Oscillations in Hearing Aids Using
		Minimum Phase Techniques," in Proceedings of the IEEE International Symposium on
	20D	Circuits ans Systems, 1993, pp.818-821
	3OD	
	4OD	
	5OD	
	6OD	
	7OD	
	8OD	
	9OD	
	100D	
	110D	
	120D	
-	130D	
	140D	
	150D	
	160D	
	170D	
	180D	
	190D	
	200D	
	210D	
	22OD	
	230D	
	240D	
	25OD	
_ 	260D	
	270D	
	28OD	
	290D	
	30OD	
	310D	
	32OD	
	33OD	
	340D	
	35OD	
	36OD	
	370D	
	370D	
	39OD	
	400D	
	410D	
	42OD	
	430D	
	440D	

EXAMINER:

DATE CONSIDERED: